

2022-20 "T8/5800T

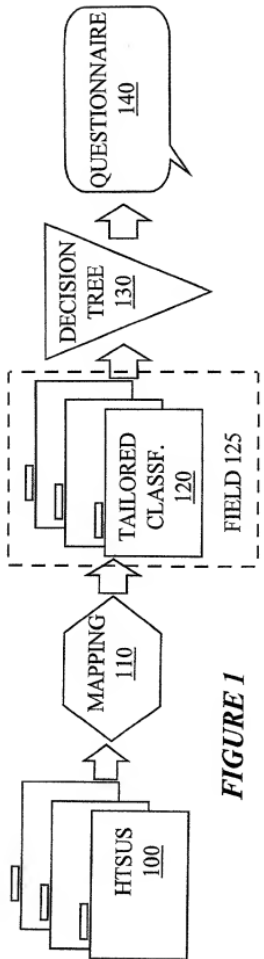


FIGURE 1

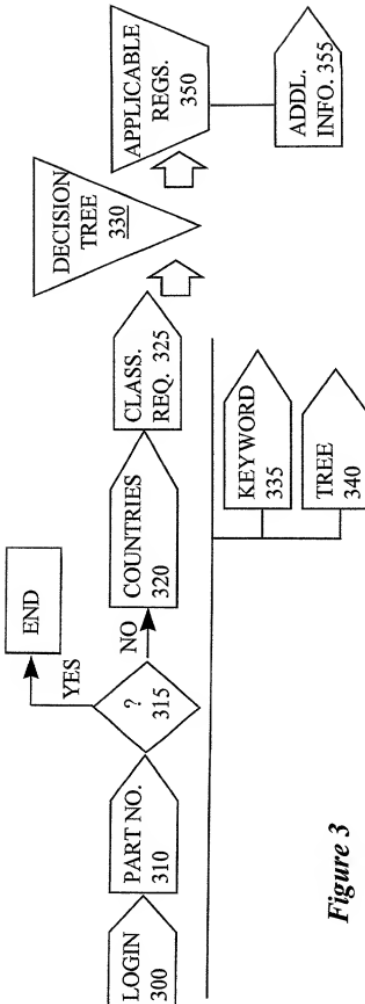


Figure 3

208220 "T375200"

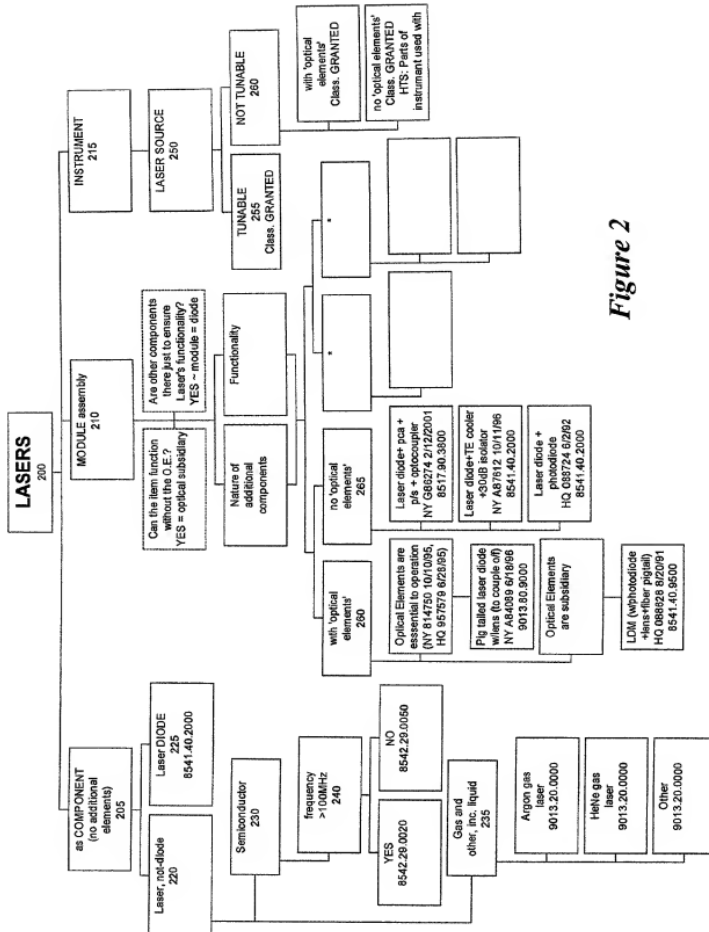


Figure 2

2022-2023/Session

<input type="button" value="Back"/>	<input type="button" value="Home"/>	<input type="button" value="Help"/>	Keyword	Definitions	Contact
Electrical Lab Equipment					
Notes:					
- This category covers only stand-alone electrical equipment used in the Lab					
- For Laser Sources see Optical Equipment category					
Part #: SG000x5					
⇒ Is the lab equipment a:					
-- Signal Generator					
-- Oscillator					
-- Power Supplier					
-- Other					
<input type="button" value="SAVE"/>	<input type="button" value="EDIT"/>	<input type="button" value="FINISH"/>	<input type="button" value="Logout"/>		

Figure 4a

<input type="button" value="Back"/>	<input type="button" value="Home"/>	<input type="button" value="Help"/>	Keyword	Definitions	Contact
Electrical Lab Equipment					
Notes:					
- Signal Generators are classified according to their ultimate use					
- This item may have different HTS numbers for different countries					
⇒ Signal Generator <u>SG000x5</u>					
In what field will this item be used?					
-- Telecommunications					
-- Semiconductors					
-- Other					
<input type="button" value="SAVE"/>	<input type="button" value="EDIT"/>	<input type="button" value="FINISH"/>	<input type="button" value="Logout"/>		

Figure 4b